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Yorkshire GREEN

Document Control

V	ers	ion	history	
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Date	Version	Status	Description/changes
01/11/2022	A	Final	First Issue



Location grid reference: Canon EOS 5D Mk II 90° (cylindrical projection) 841mm x 297mm

Camera height: 1.5m AGL Date and time: 18/03/2021 09:18 Correct printed image size: 820mm x 225mm

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in

Figure 6.18

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November 2022

Figure 6.33a

Viewpoint 6: View southwest from B1363 at western edge of Wigginton

Existing View

national**grid**



Location grid reference: 459243,458099 90° (cylindrical projection) Horizontal field of view: 841mm x 297mm

Correct printed image size: 820mm x 225mm

Canon EOS 5D Mk II Camera height: 1.5m AGL Date and time: 18/03/2021 09:18

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in

Figure 6.18

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The location of the proposed pylons are represented by white lines that indicate the centreline and height of each pylon. The purpose of the Overlay Wireline is to demonstrate the location of proposed pylons that would be screened by intervening planting, even in winter. Where pylons would be visible, this is illustrated on a separate photomontage sheet that follows the Overlay Wireline.

November 2022

Figure 6.33b

Viewpoint 6: View southwest from B1363 at western edge of Wigginton

Overlay Wireline

national**grid**



Location grid reference: 459243,458099

Horizontal field of view: 90° (cylindrical projection)

Paper size: 841mm x 297mm

Paper size: 841mm x 297mm Camera height: 1.5m AGL

Correct printed image size: 820mm x 225mm Date and time: 18/03/2021 09:18

Canon EOS 5D Mk II

Galtres Child

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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November 2022

Figure 6.34a

Viewpoint 6: View west from B1363 at western edge of Wigginton

Existing View

nationalgrid



Location grid reference: 90° (cylindrical projection) Horizontal field of view: 841mm x 297mm

Correct printed image size: 820mm x 225mm

Canon EOS 5D Mk II Camera height: 1.5m AGL Date and time: 18/03/2021 09:18



90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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November 2022

Figure 6.34b

Viewpoint 6: View west from B1363 at western edge of Wigginton

Overlay Wireline

national**grid**



Canon EOS 5D Mk II

Camera height: 1.5m AGL Date and time: 17/03/2021 15:24 Correct printed image size: 820mm x 225mm

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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Environmental Statement

November 2022

Figure 6.35a

Viewpoint 7: View east from A19 at southern edge of Shipton-by-Beningbrough

Existing View

national**grid**



Location grid reference: 455325,458106 Horizontal field of view: 841mm x 297mm

90° (cylindrical projection) Correct printed image size: 820mm x 225mm

Canon EOS 5D Mk II Camera height: 1.5m AGL Date and time: 17/03/2021 15:24

Viewpoint Location

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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The location of the proposed pylons are represented by white lines that indicate the centreline and height of each pylon. The purpose of the Overlay Wireline is to demonstrate the location of proposed pylons that would be screened by intervening planting, even in winter. Where pylons would be visible, this is illustrated on a separate photomontage sheet that follows the Overlay Wireline.

Environmental Statement

November 2022

Figure 6.35b

Viewpoint 7: View east from A19 at southern edge of Shipton-by-Beningbrough

Overlay Wireline

national**grid**



Location grid reference: 455325,458106 Horizontal field of view: 90° (cylindrical projection)

Camera height: 1.5m AGL 841mm x 297mm Correct printed image size: 820mm x 225mm

Canon EOS 5D Mk II Date and time: 17/03/2021 15:24

90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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Figure 6.36a

Viewpoint 7: View southeast from A19 at southern edge of Shipton-by-Beningbrough

Existing View

nationalgrid



Location grid reference: 455325,458106 Horizontal field of view: 841mm x 297mm

Canon EOS 5D Mk II Camera height: 1.5m AGL

Date and time: 17/03/2021 15:24 Correct printed image size: 820mm x 225mm

96% Enlargement Factor



90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.18

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Yorkshire GREEN Environmental Statement

November 2022

Figure 6.36b

Viewpoint 7: View southeast from A19 at southern edge of Shipton-by-Beningbrough

Photomontage: Year 0 and Year 15

national**grid**

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